```
CLSTITLES
Titles of most frequently occurring classifications of patents returned from a search of 10607024 on Nov 03 , 2006
                    (7 OR, 6 XR)
 13
           Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
                     (7 OR, 4 XR)
 11
           Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
           381/17
381/18
                          ..Pseudo stereophonic
                          ...Pseudo quadrasonic
                    (3 \text{ OR}, 5 \text{ XR})
     381/22
           Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
           381/19
                          ..Quadrasonic
                          ...Matrix
           381/20
                          ....4-2-4
           381/21
           381/22
                          .....Variable decoder
                    (1 \text{ OR}, 3 \text{ XR})
           Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
           381/19
                          ..Quadrasonic
     381/98
                     (0 \text{ OR}, 4 \text{ XR})
           Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/98
                          .INCLUDING FREQUENCY CONTROL
                     (1 \text{ OR}, 3 \text{ XR})
           Class 381`
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
           381/27
                          ..Center channel
  3
                    (3 OR, 0 XR)
           Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
           381/19
                          ..Quadrasonic
           381/20
                          ...Matrix
                    (1 OR, 2 XR)
  3
     381/17
           Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
           381/17
                          ..Pseudo stereophonic
          (1 OR, 2 XR)
Class 381 FIFOT
  3
     381/103
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/98
                          .INCLUDING FREQUENCY CONTROL
           381/103
                          ...Having automatic equalizer circuit
     381/28
                    (1 OR, 2 XR)
          Class 381
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
           381/1
                          .BINAURAL AND STEREOPHONIC
           381/28
                          .. Amplifier
          (1 OR, 1 XR)
Class 704
                         DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,
LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION
          704/200
                       .SPEECH SIGNAL PROCESSING
          704/201
                         .. For storage or transmission
```

4

...Transformation

704/203

CLSTITLES

2 LANG	704/ UAGE	Class 704 TRANSLATION.	OR, 2 XR) DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS, AND AUDIO COMPRESSION/DECOMPRESSION .SPEECH SIGNAL PROCESSINGFor storage or transmissionQuantization
2	381/	119 (0 Class 381 381/119	OR, 2 XR) ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES .WITH MIXER
2	381/	63 (0 Class 381 381/61 381/63	OR, 2 XR) ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES .SOUND EFFECTSReverberators
2	381/	Class 381	OR, 1 XR) ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES .ELECTRO-ACOUSTIC AUDIO TRANSDUCERElectromagnetic (e.g., dyynamic)Specified diaphragm shape or structure
2	381/	398 (0 Class 381	OR, 2 XR) ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES .ELECTRO-ACOUSTIC AUDIO TRANSDUCERElectromagnetic (e.g., dyynamic)Having diaphragm support feature
2	381/	Class 381 381/1	OR, 1 XR) ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES .BINAURAL AND STEREOPHONICStereo speaker arrangementSurround (i.e., front plus rear or side)
2	381/	61 (1 Class 381 381/61	OR, 1 XR) ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES .SOUND EFFECTS
2	700/		OR, 1 XR) DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC
APPL:	ICATI(.SPECIFIC APPLICATION, APPARATUS OR PROCESSDigital audio data processing system
2	381/	300 (0 Class 381 381/1 381/300	OR, 2 XR) ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES .BINAURAL AND STEREOPHONICStereo speaker arrangement
2	381/	Class 381	OR, 1 XR) ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES WITH AMPLIFIER